Indiana Department of Workforce Development Strategic Skills Initiative

Economic Growth Region 1

Mitch Daniels, Governor June 2006



Governor Daniels' \$23 million Strategic Skills (SSI) Initiative aims to identify and alleviate job and skill shortages. The program will be carried out in Indiana's 11 economic regions through an ongoing process of identifying future shortages, determining the cause of those shortages, and developing solutions. Ultimately SSI will create jobs and increase personal income for Hoosiers.

About Region 1

- Population (July 2005)
 844,629
- Labor Force (March 2006)
 407.030
- Unemployment (March 2006)6.3%
- Per Capita Income
 \$28.823 in 2004
- Source: www.hoosierdata.in.gov

Counties in Region

- Lake
- Newton
- Porter
- Jasper
- La Porte
- Starke





Economic Growth Region 1 is comprised of seven counties. The SSI research & identification allocation awarded to Region 1 in September 2005 was \$311,122. The SSI solutions allocation awarded in June 2006 is \$1,511,580. Methods used to define shortages, causes and develop solutions included: web based workshops; research; surveys; focus groups; work sessions with employers, youth, education & training providers, economic developers and workforce intermediaries.

Key Occupational Shortages	Projection 2005-2007
Registered Nurses	250
Welders, Cutters, Solderers and Brazers	207
Sales Representatives, Wholesale and Manufacturing, except Technical and Scient Products	tific 200
Pharmacists	98
Pharmacist Technicians	63

Emerging Industries / Occupations

Biotech and Life Science Industries

Emerging technologies from life science sector: bioinformatics, nanotechnology, and renewable energies are examples.

Root Causes

Talent and Pipeline Issues

Education and Training Capacity

Talent Leakage and Brain Drain

Employer Recruitment and Retention Practices

Wage Rates and Benefits

Other

- -People lack confidence in industry as good place to build a career.
- -Stress and burnout due to inadequate staffing for the workload.
- -Demographic changes (aging workforce, increasing diversity, gender imbalance).

Identified Solutions



for skilled occupations within the region

region will hire trainees to fill existing skill

shortages.

including sophisticated inventory management and similar high-tech systems. Employers in the

occupations and increase skills within the region.

distribution and logistics

Identified Solutions		
Solution: Veteran Talent Gains	Dollars Allotted: \$110,006	
Solution Description: Web based technology will be utilized to assist returning veterans in finding high wage jobs. Veterans from around the country will have access to regional opportunities and secure work in high demand occupations within the region through virtual access to regional job postings via new technologies. This strategy will help Region 1 access the in demand technical skills of veterans and fill regional skills shortage occupations.	Outcomes Proposed: • 35 veterans placed in shortage occupations	
Solution: Radio Frequency Identification Training	Dollars Allotted: \$69,486	
Solution Description: Radio Frequency Identification (RFID) is a skill set desired within emerging occupations and advanced manufacturing settings. This innovative RFID training will prepare individuals	 Outcomes Proposed: 34 Hoosiers trained 30 completing solution 30 certifications in skills important to manufacturing, transportation, 	

Solution: Next Generation Welding Dollars Allotted: \$179,857 Outcomes Proposed: Solution Description: Ivy Tech Community College (Valparaiso campus) 118 Hoosiers trained will increase capacity to train 118 new welders. 100 completing solution With a new accelerated fast-track training 96 Career Development Certificates (9 program, the region will gain entry, intermediate, credit hours) and advanced welding skills. Trainees will have 75 placed or promoted in shortage the foundation needed to secure advanced occupations certifications by American Welding Society and American Society of Mechanical Engineers. This training and increased capacity will fill shortage

Identified Solutions

Solution: Diesel Mechanic Training

Solution Description:
The Diesel Mechanic School, in partnership with Porter County Career and Technical Education Center, will increase capacity and expanding enrollments. To accommodate incumbent workers, evening classes will also be offered for adults. The solution will result in skilled trainees securing employment within the region.

Dollars Allotted: \$70,844

Outcomes Proposed:

• 18 Hoosiers trained & 25 employers committed to hiring graduates

- Solution: Supervisor and Management Dollars Allotted: \$83,714 Training for Manufacturing Solution Description: **Outcomes Proposed:** Virtual distance learning tools will be utilized to 66 Hoosiers trained increase the number of qualified line supervisors 60 completing solution in the region. Training will be delivered and 60 certificates of completion by Purdue developed by Purdue Calumet. The curriculum **University Calumet** will focus on manufacturing, transportation, 60 placed or promoted in shortage distribution and logistics. occupations
- Solution: Registered Nurses (Calumet)

 Solution Description:
 Purdue University Calumet will hire two new faculty members. This increased capacity will boost enrollment by 50. All will secure employment upon completion. This solution addresses the primary occupational shortage of the region and the primary root causes.

 Dollars Allotted: \$351,304

 Outcomes Proposed:

 50 Hoosiers trained

 50 completing solution

 20 Registered Nurses

 20 placed or promoted in shortage occupations
- Solution: Registered Nurses (North Central)

 Solution Description:
 Purdue University North Central will hire three new faculty members. This increased capacity will boost enrollment by 20. All are expected to secure employment upon completion. This solution addresses the primary occupational shortage of the region and primary root causes.

 Dollars Allotted: \$443,670

 Outcomes Proposed:

 40 Hoosiers trained

 40 placed or promoted in shortage occupations

Identified Solutions

8. Solution: 21st Century Logistics

Dollars Allotted: \$161,594

Training

Solution Description:

With a vision of becoming a leader in logistics, Region 1 will pilot 21st Century Logistics Training. The accelerated 10 week program consists of supply chain management and transportation systems. Students completing the training receive certificates, college credit and employment.

Manufacturing Campa

Outcomes Proposed:

- 33 Hoosiers trained
- 30 completing Solution
- 30 Career Development Certificates
- 30 placed or promoted in shortage occupations

	on: Manufacturing Camp	Dollars Allotted: \$41,105
To heig official Comm Center grader custon with m laborat awarer	on Description: ghten interest in manufacturing careers, ls from the Portage YMCA, Ivy Tech unity College and Porter County Career developed a manufacturing camp for 8th s. The 1 week-long camp consists of nized curriculum, plant tours, meetings lanufacturers and tours of advanced tories. This initiative will increase ness of opportunities within region and acturing industry.	Outcomes Proposed: • 45 Hoosier youth enrolled

Solution Totals

\$1,511,580

404 Hoosiers trained

216 Certifications or degrees

260 in shortage occupations